

General Information for Summer Camps

Programs run from 9 am to 4 pm

Early drop off from 8 am

Late pick up to 5 pm

Programs for Age 3 to Age 14

What to Bring to Camp

- Backpack or bag
- Healthy lunch
- Snacks for morning & afternoon
- Hat
- Indoor shoes
- Spray-on sunscreen
- Bug spray
- Water bottle
- Swimsuit and towel
- Outdoor clothing (jacket if necessary)

Register Now!


progressiveacademy.ca/programs/summer

summer@progressiveacademy.ca

780-455-8344

13212 - 106 Avenue NW, Edmonton AB

Progressive Academy summer camps combine academic and practical experience to create unique learning opportunities for students. Designed to strengthen the student's natural curiosity and desire to learn, each week is based on a specific focus and includes field trips and presentations to enrich learning. Our relaxed and interesting programs, combined with wonderful teachers, challenge our summer students to have fun, gain confidence and really enjoy learning.

 Images in this publication are all under Creative Commons licensing. See the summer program page for attribution.

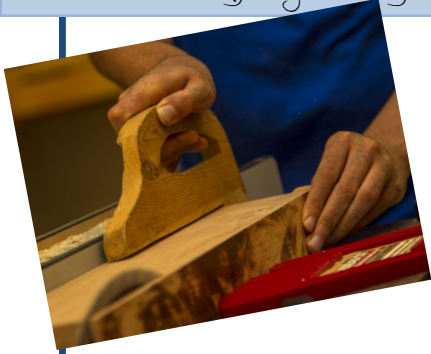
SUMMER 2018 PROGRAM GUIDE



Group 1: Preschool - Grade 3 Students

Group 2: Grade 4 - Grade 9 Students

Construction (July 3rd—July 6th, July 9th—July 13th)



Work with tools and blueprints as students in Group 2 spend two weeks building amazing projects: a rollercoaster and a straw bale shed sized house. Group 1 will get hands-on experience with tools, making blueprints, basic physics and more in two separate one week camps.

Cars (July 16th—July 20th)

Every driver needs a car. Group 1 will dive into how cars work, operate, and are used and will create model cars with their new found knowledge. Group 2 spends a week building an electric soapbox car which they'll get to test and race against one another!



Electronics (July 23rd—July 27th)



Tinker to your heart's content this week as we look into the basics of how many devices are built. Students will see everyday devices taken apart, as well as build and play with other types of electronics. Group 2 will be building and programming a microprocessor based project.

Camping (July 30th—August 3rd)

You love the outdoors, and love to camp in a tent anywhere you go. During this week students will be in our large fenced field learning a variety of outdoor skills to fuel their next camping adventure!



Biking (August 7th—August 10th)



Experience first hand road safety, biking tips, and learn road rules in this week of summer camp. Students will be engaged in many activities such as traffic safety, bike care and bike maintenance. Group 2 will be planning bike tours to explore and discover our city.

Game Programming (August 13th—August 17th)

Let all of your creativity out as this week's program will be all about making your own games. Using modern technologies and methods, students will be using games as a medium for learning the wonderful world of coding.



Photography (August 20th—August 24th)



Stop motion photography is a great way for students to begin their journey into the digital media world by learning the planning and execution of their own animation! Group 2 will also explore the world of DSLR cameras.